WO 2004/061453

Substrate Peptide Thereof

<110>

<120>

Sequence Listing

<130>	5t03-cy14	
	_	
<150>	KR10-2003-0000464	
<151>	2003-01-04	
<160>	12	
	•	
<170>	KopatentIn 1.71	
<210>	1	
<211>	7	
<212>	PRT	
<213>	Artificial Sequence	
<220>		
<223>	kemptide	
<400>	1	
Leu Arg	Arg Ala Ser Leu Gly	
1	5	
<210>	2	
<211>	33	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	primer 1	
<400>		
cggaattca	at atggtgccca tccaaaaagt cca	33

Korea Advanced Institute of Science and Technology

A Protein Chip for Analyzing Interaction Between Protein and

```
<210>
         3
<211>
         48
<212>
         DNA
<213>
         Artificial Sequence
<220>
         primer 2
<223>
<400>
gcggatcctt agcccaggct cgcacgacgc aggcacccag ggctgagg
                                                                           48
<210>
         4
<211>
         53
<212>
         DNA
<213>
         Artificial Sequence
<220>
<223>
         primer 3
<400>
geggateett ageceagget egegeggege agggggeeca ggetegeaeg aeg
                                                                           53
<210>
         5
<211>
         53
<212>
         DNA
<213>
         Artificial Sequence
<220>
<223>
         primer 4
<400>
geggateett ageceagget egegeggege agggggecea ggetegeaeg aeg
                                                                          53
```

```
<210>
          6
<211>
         47
<212>
         DNA
<213>
         Artificial Sequence
<220>
<223>
         primer 5
<400>
catgccatgg gcatcaccat catcaccatg atattcaaaa aagagtg
                                                                            47
<210>
         7
<211>
         50
<212>
         DNA
<213>
         Artificial Sequence
<220>
<223>
         primer 6
<400>
gctctagatt agcccaggct cgcacgacgc aggatggagg tacggcggta
                                                                           50
<210>
<211>
         11
<212>
         PRT
<213>
         Artificial Sequence
<220>
<223>
         Ab1
<400>
Glu Ala Ile Tyr Ala Ala Pro Phe Ala Lys Lys
  1
                  5
                                     10
```

(210)	•	
<211>	33	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	primer 7	
<400>	9	
cggaattc	at atggtgccca tccaaaaagt cca	33
<210>		
	67	
<21:2>		
<213>	Artificial Sequence	
<220>		
<223>	primer 8	
<400>	10	
		60
-555		-
ctgaggt		67
<210>	11	
<211>	61	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	primer 9	
<400>	11	
caggatect	t tttttttcgc aaacggcgcc gcatagatcg cttcgcaccc agggctgagg	60

t

t		61
<210>	12	
<211>	71	
<212> 1	DNA	
<213>	Artificial Sequence	
<220>		
<223> g	primer 10	
<400> 1	12	
cgggatccto	c attatttttt tttcgcaaac ggcgccgcat agatcgcggg tttttttttc	60
gcaaacggcg c		